

Spectrum Digital



Garanti: 12 ay
Bu rne ait Trkiye ii kapı teslim fiyat ve teslim sresi ieren teklifimizi almak iin info@yursat.com.tr e-posta adresine baŐvuru yapabilir ya da ayrıntılı bilgi iin +90 224 240 03 04 numaralı telefonumuzdan bizlere ulaŐabilirsiniz.
Spectrum Digital Markası, tedarik sresi iin ltfen bizimle iletiŐime geiniz.

Firmamız Spectrum Digital Trkiye Distribtr veya temsilcisi deĐildir. Firmamız sipariŐ durumunda, belirtilen rnlerde sadece Orjinal ve yeni rn teklifi sunmaktadır. Bu sitede gsterilen zel marka adları ve ticari markalar ilgili sahiplerinin mlkiyetindedir, talep durumunda kaldırılmaktadır.

rn	Aıklama
XDS510	Optically isolated XDS510 USB portable JTAG emulator 701910 • Optically isolated portable spectrum digital USB emulator for in-circuit emulation • The galvanic isolation of the JTAG signals enables the debugging of DSP systems with high potential differences, e.g. Inverter • Isolation voltage 2500Veff according to UL1577 and IEC 61010-1. Can be used up to 300Veff common mode voltage and transients up to 30kV / us • USB bus powered, no additional supply voltage required • USB 1.x and USB 2.0 (full speed) • 14-pin JTAG interface • Supports the Spectrum Digital "SDFlash" and "SDConfig" utility USB GALVANIC JTAG EMULATOR
XDS510USB PLUS JTAG Emulator	
XDS510 USB JTAG EMULATOR	Moxa DSP Emulator XDS510, EMULATOR, USB, JTAG; Silicon Family Name: (Not Available); Core Architecture: C2000; Core Sub-Architecture:...
XDS510PP PLUS DSP EMULATOR	
	Blackhawk USB560 JTAG Emulator (USB only) • Supports Code Composer Studio v4.2 or later and all Ctools enabled devices • Flexible 8.0 inch JTAG cable with native 60-pin MIPI HSPT Target Connection • Includes 20-pin compact TI (cTI), 14 -pin standard TI and 20-pin ARM Adapters • Supports JTAG 1149.1 and 1149.7 • Auto-Adaptive T-clock (TCLK) up to 50MHz • Auto Sensing Target voltage range from 1.2v to 4.1v

BH-USB-560v2	<ul style="list-style-type: none"> • JTAG Debug Isolation, JTAG loop-back Modes and Boot Mode EMU0 & EMU1 • Supports 1-4 pin System Trace with 128 Mbytes of System Trace Buffer • Up to 100MHz export clock compliant to MIPI STP • Auto compensating calibration for edge jitter, channel skew and duty cycle • Adaptive receiver for setup/hold times up to 1.5ns • High-Speed USB 2.0 port @ 480Mbit/sec • Supports Mobile Industry Processor Interface (MIPI) • Supports System Trace Protocol (STP) and High-speed Parallel Trace (HSPT) • Two (2) bi-color status, state and activity
BH-XDS-560v2	Blackhawk XDS560v2 System Trace • Buffer Board • USB Cable • Quick Start Guide • Warranty and Product Registration Information
701019a	EVM320LF2407A EVALUATION MODULE, 40 MIPS, TMS320LF2407A DSP
701041	XDS510PP MPSD SCAN PATH EMULATOR POD (C30/C31/C32)
Xds510-Usb-Jtag-Emulator	XDS510, EMULATOR, USB, JTAG, SILICON FAMILY NAME:-, CORE ARCHITECTURE:-, CORE SUB-ARCHITECTURE:-, IC PRODUCT TYPE:IN-CIRCUIT EMULATOR / PROGRAMMER, SU
701229	(PRICE/EA) DMC1500 DIGITAL MOTOR CONTROLLER FOR AC INDUCTION/DC BRUSHLESS MOTORS
701910	XDS510USB GALVANIC JTAG SCAN PATH EMULATOR
702040	(PRICE/EA) DAVINCI EVALUATION MODULE (EVM) WITH POWER SUPPLY CALL FOR AVAILABILITY
701204	(PRICE/EA) 4 CHANNEL JTAG EXPANDER (+5 VOLT/+3.3 VOLT)
701330-0002	FLOATING (1)
701005	EVM320F240 EVALUATION MODULE , 40 MHZ, 20 MIPS, TMS320F240 DSP
Xds560v2	System Trace JTAG Emulator with Target Adapter • Supports TI Digital Signal processors and microcontrollers with JTAG interface: C64x +, C28xxx, C5000, C6000, DaVinci, ARM, OMAP3, OMAP4, OMAPL13x • Supports JTAG interfaces with + 1.2V to + 4.1V • MIPI system trace support • TCLK programmable up to 64MHz • Ethernet and USB2.0 • Compatible with Texas Instruments Code Composer Studio TM 4.2 or higher
761019a	EVM320LF2407A, POWER SUPPLY, XDS510PP PLUS EMULATOR, CODE COMPOSER FOR C2XXX
702598	JTAG EMULATOR, USB, STM TRAVELER, SILICON FAMILY NAME:-, CORE ARCHITECTURE:-, CORE SUB-ARCHITECTURE:-, IC PRODUCT TYPE:USB JTAG EMULATOR, ROHS COMPLIA
Xds510usbplusjtagemulator	XDS510, EMULATOR, USB, JTAG, WITH ADAPTER CABLE, SILICON FAMILY NAME:-, CORE ARCHITECTURE:C2000, CORE SUB-ARCHITECTURE:C2000, IC PRODUCT TYPE:IN-CIRCU

[701330-0010](#)

FLOATING (10)